## Approved For Release 2003/10/01 : CIA-RDP80-00809A000500726217 CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY REPORT NO INFORMATION REPORT CD NO. DATE DISTR. 10 February 1953 COUNTRY USSR/South Korea Identification of Jamming Station, USSR/South Korea NO. OF PAGES 1 SUBJECT NO. OF ENCLS. PLACE ACQUIRED SUPPLEMENT TO 25X1A REPORT NO. ACQUIRED DATE OF INFORMATION 28 January 1953 GRADING OF SOURCE BY OFFICE OF ORIGIN SOURCE'S OPINION OF CONTENT CANNOT BE JUDGED NOT USUALLY RELIABLE CANNOT POSSIBLY PROBABLY PROBABLY COMPLETELY USUALLY RELIABLE DOUBTFUL TRUE TRUE TRUE FALSE RELIABLE В. D.

THIS IS UNEVALUATED INFORMATION

SOURCE -STATSPEC

25X1A

DATE

to 14:00 CMT sign-off, the Vladivostok regional broadcast was observed on the new frequency of 8315 kcs. Observations of this frequency later showed it to be a spurious emission resulting from the combination of the Vladivostok regional transmitter RV77, at Voroshilov-Ussuriyskiy, on 380 kcs and a jamming signal on the Pusan frequency of 7935 kcs.

Continued observations on January 29th, during the period 12:00 to 14:00 GMT, disclosed the jammer being used on 7935 kcs identified itself with the morse characters "SG". In addition to the reported plus frequency combination of 8315 kcs, the companion minus combination was observed on 7555 kcs, indicating that the 380 kcs transmitter was in sufficiently close proximity to the 7935 kcs jammer to permit interaction between their respective RF sections.

Since the location of the Voroshilov-Ussuriyskiy transmitter on 380 kes has been verified in official Soviet publications, it is reasonable to assume that the jammer is located in that city.

CONFIDENTIAL CLASSIFICATION X NAVY DISTRIBUTION NSRB STATE ₽ FBI ARMY Approved For Release 2003/10/01 : CIA-RDP80-00809A000500740217-7